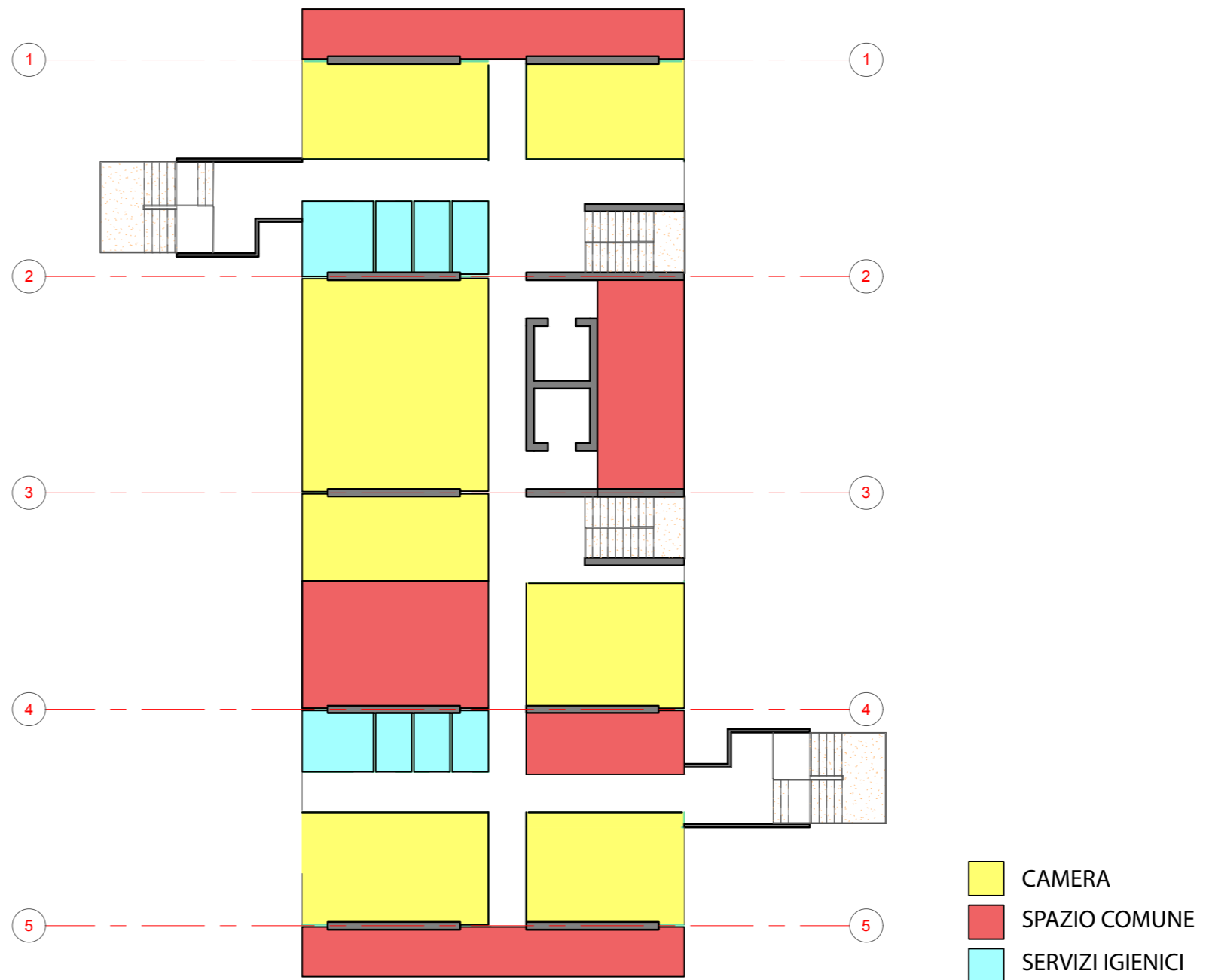


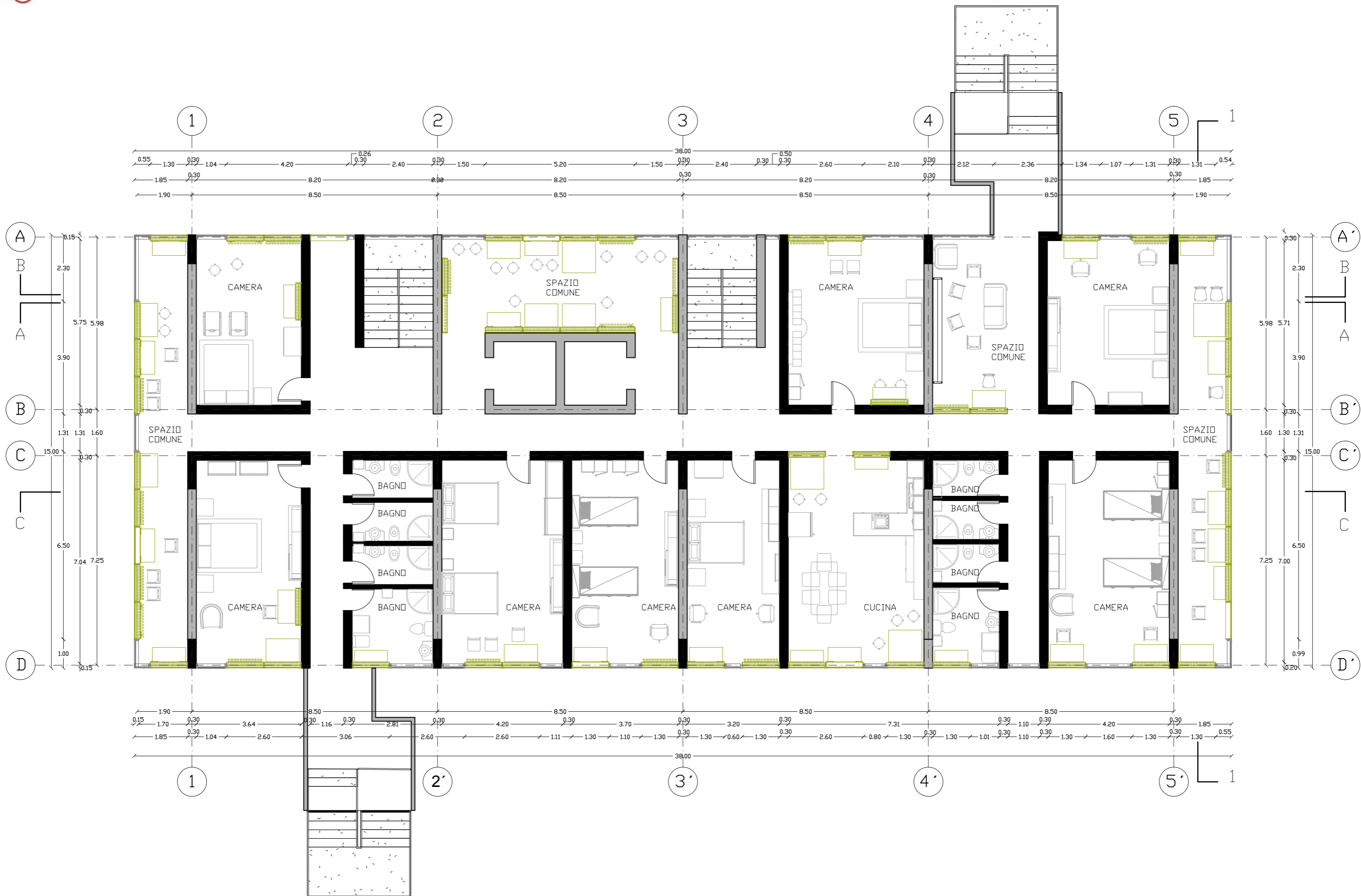


PIANO 22 EDIFICIO A

Il piano dell'edificio è pensato per essere abitato da artisti e studenti di architettura. L'impianto dispone di camere, bagni, cucina, cantina e spazi comuni.

La gente ha bisogno di spazio e una certa quantità di mobili per svolgere il proprio lavoro. Pertanto la facciata è destinata a contenere i mobili: scrivanie, scaffali, sedie, tavoli e letti.



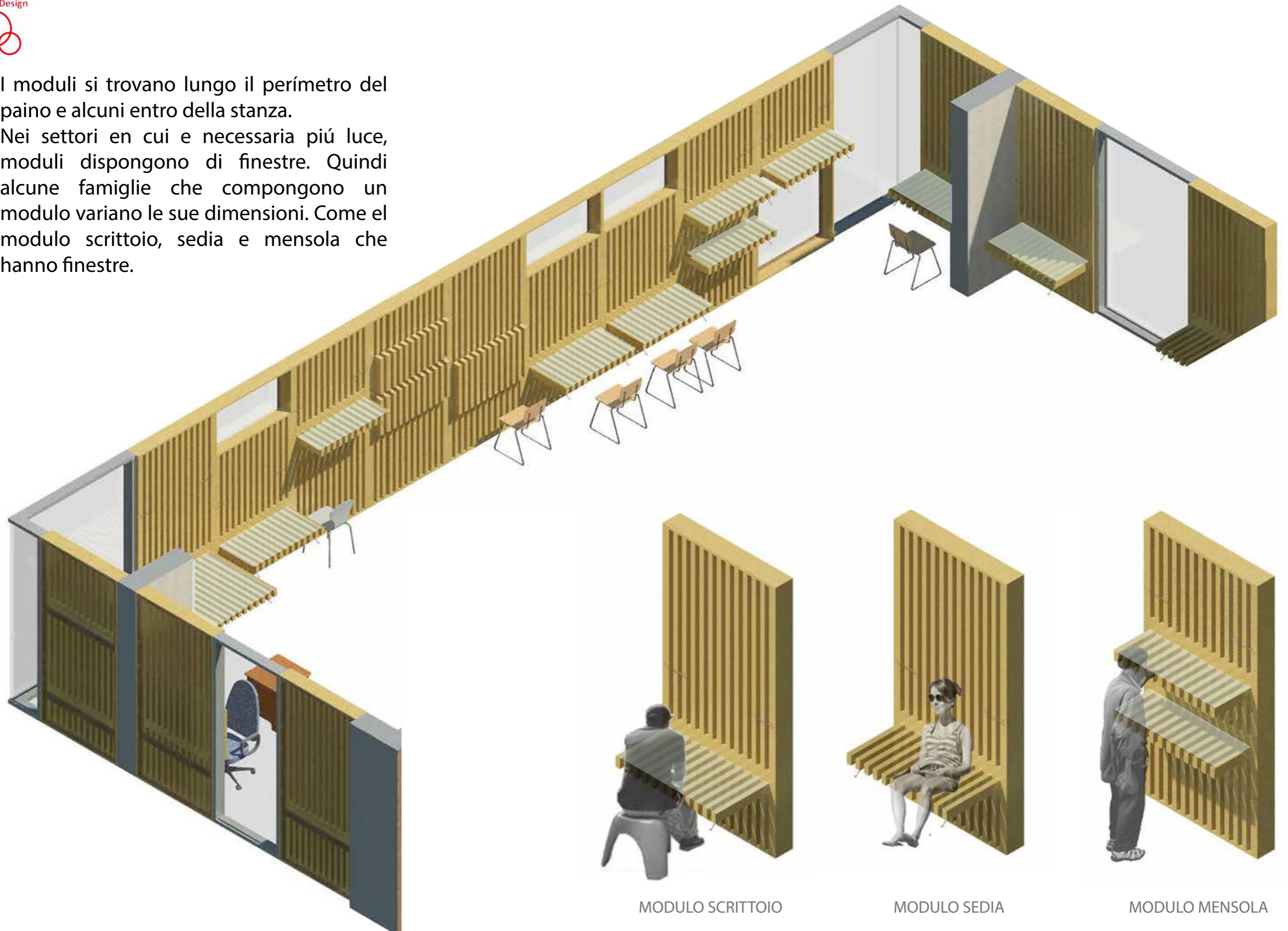






I moduli si trovano lungo il perimetro del piano e alcuni entro della stanza.

Nei settori in cui è necessaria più luce, moduli dispongono di finestre. Quindi alcune famiglie che compongono un modulo variano le sue dimensioni. Come el modulo scrittoio, sedia e mensola che hanno finestre.



MODULO SCRITTOIO

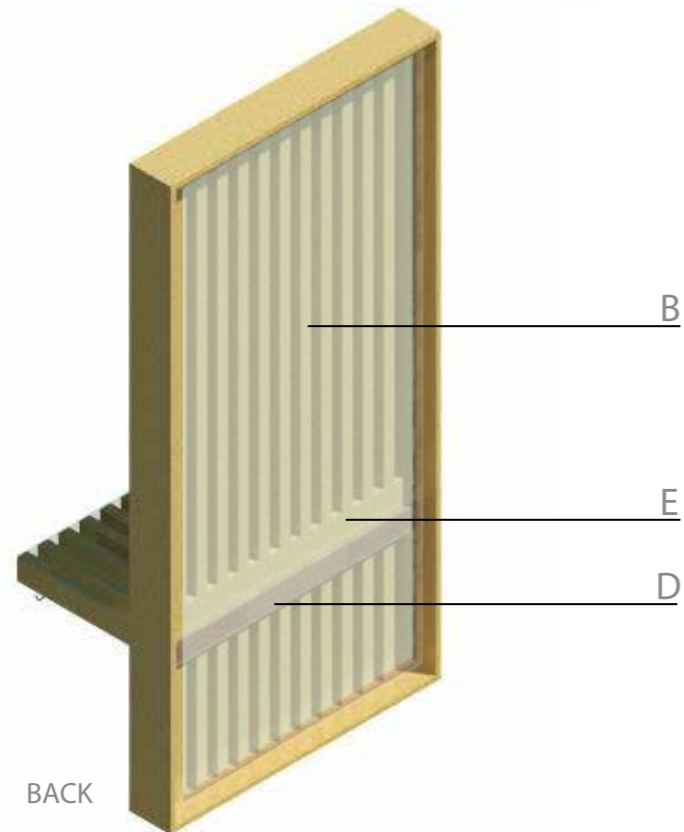
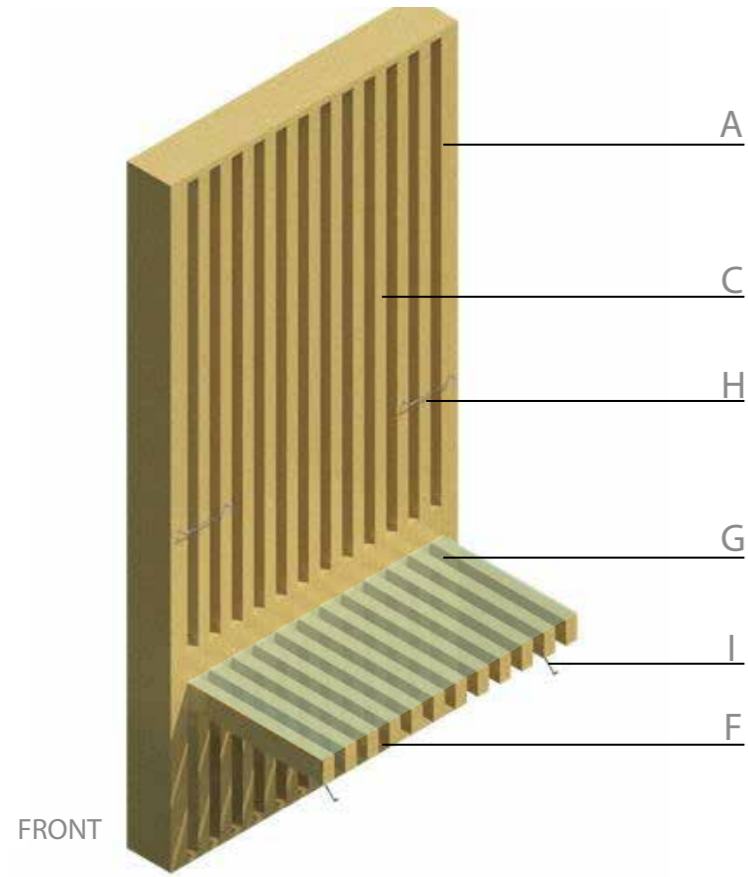
MODULO SEDIA

MODULO MENSOLA



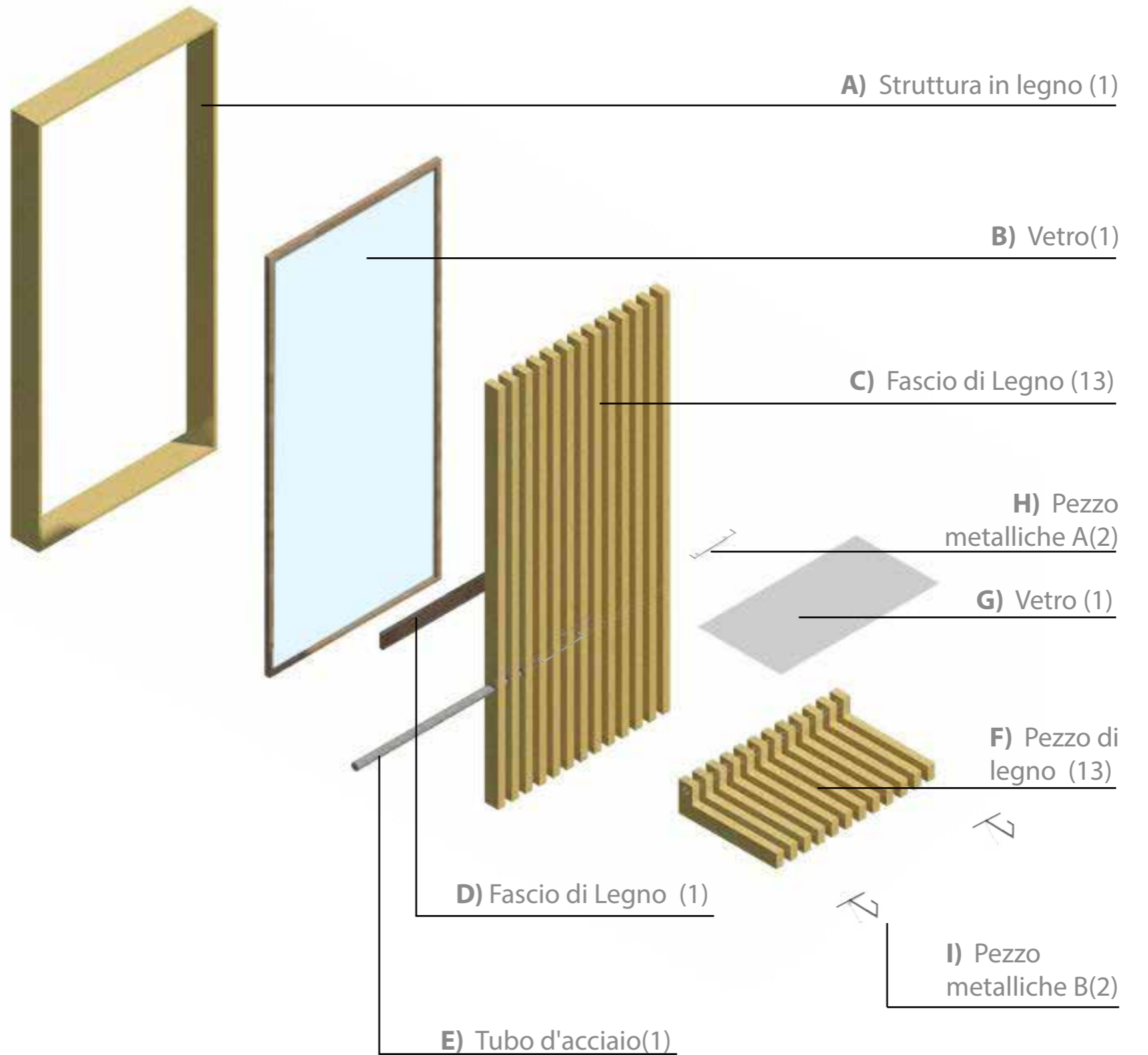


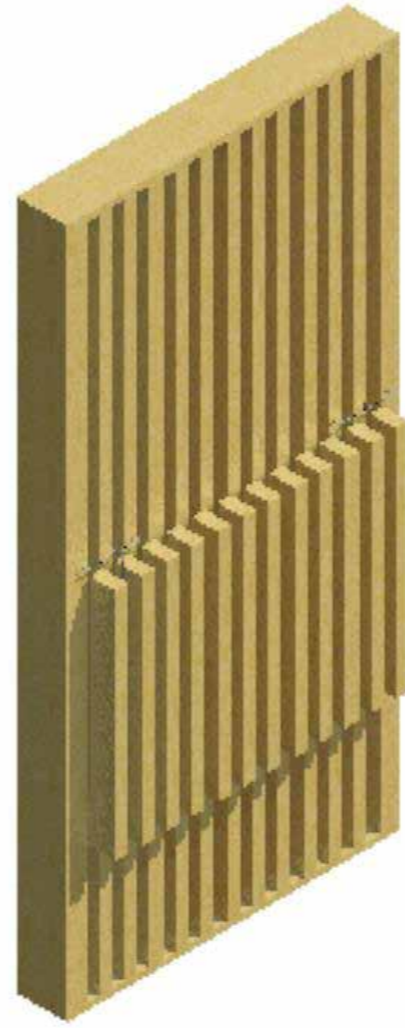
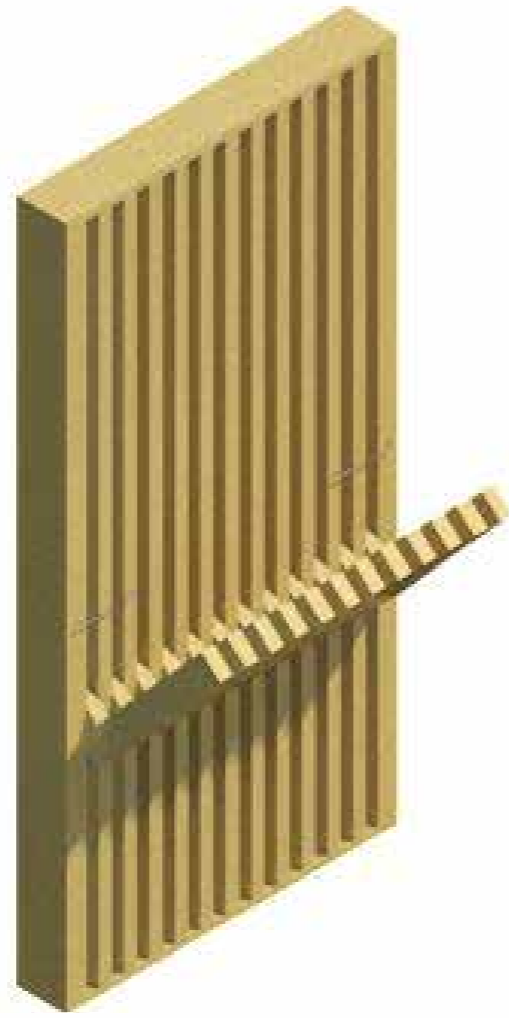
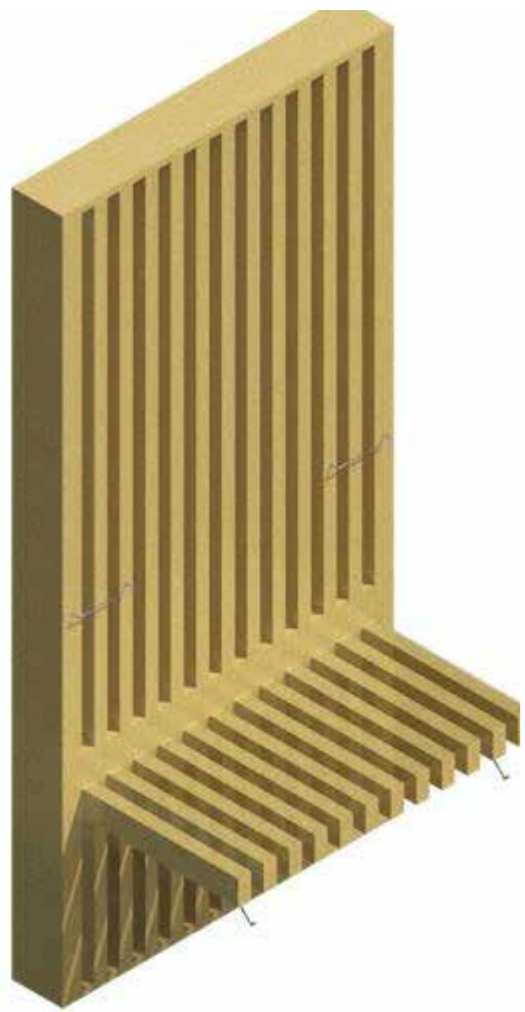
MODULO BASE



FAMILIES

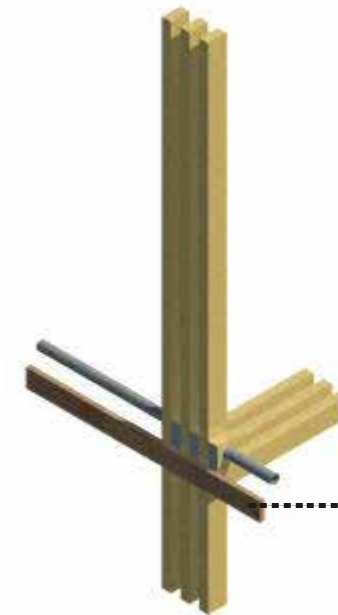
Ogni modulo è composto da una serie di pezzi che permettono aprire o chiudere i mobili.



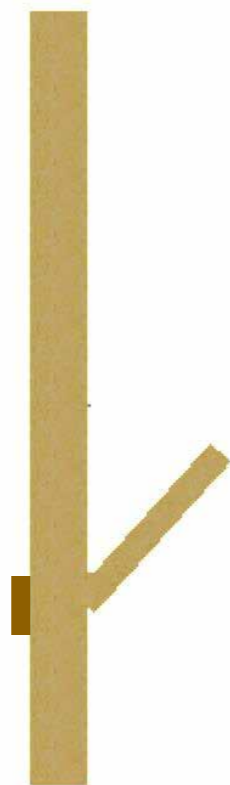
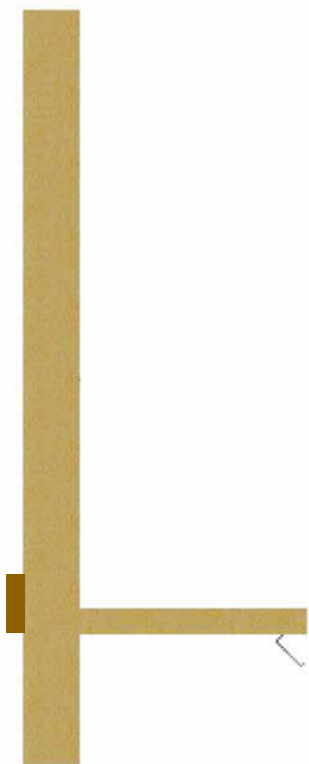
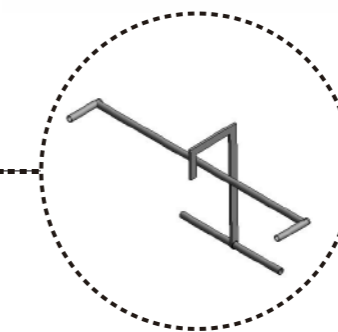


Il tubo in acciaio attra-versa tutte le travi verti-cali permettendo parti a forma di L può ruotare da 0 ° a 90 °.

La viga trasera impide que la pieza en forma de L siga girando.esta queda en 0°

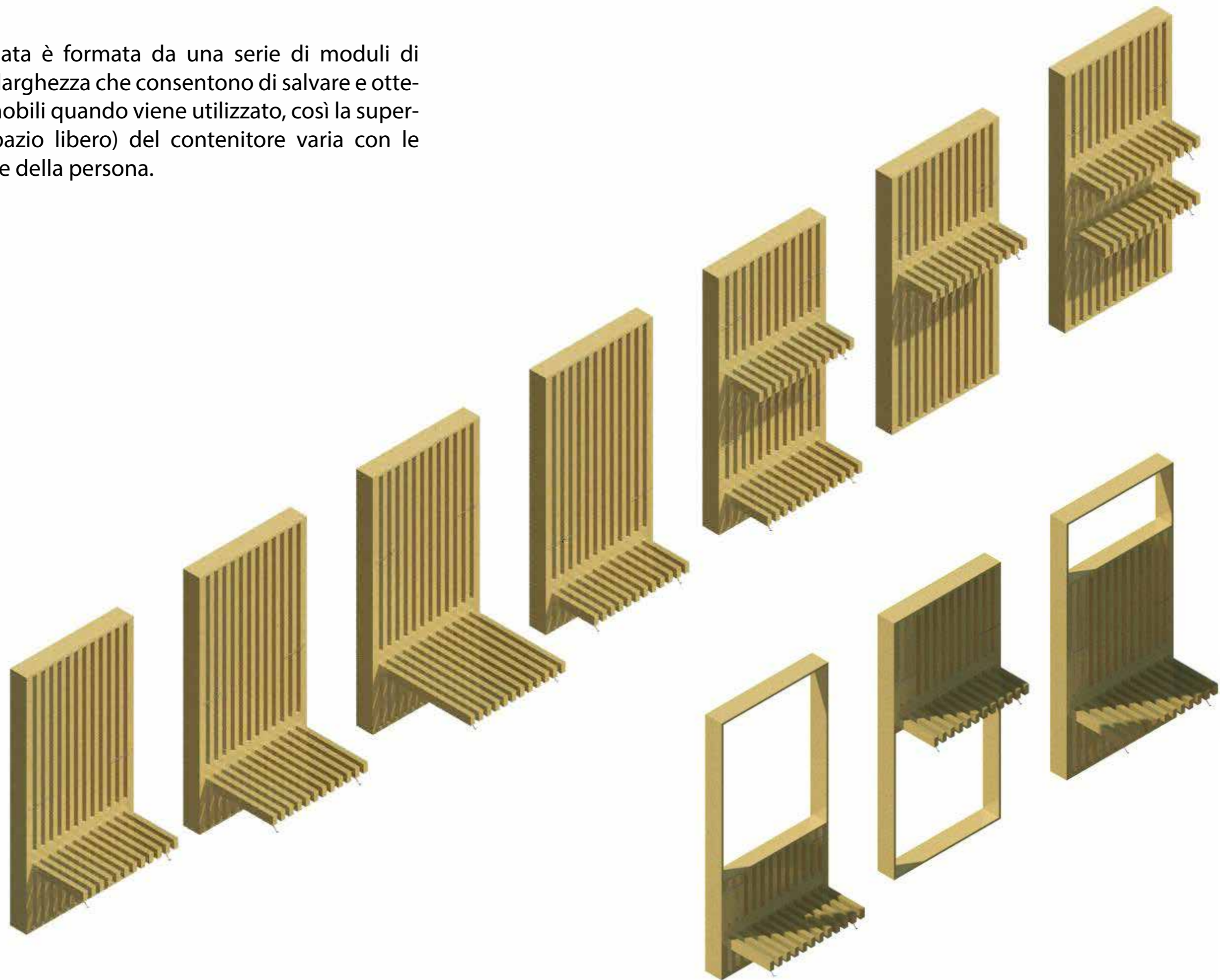


permettono di soste-nerre la superficcie quando e in 90 °.





La facciata è formata da una serie di moduli di uguale larghezza che consentono di salvare e ottenere i mobili quando viene utilizzato, così la superficie (spazio libero) del contenitore varia con le esigenze della persona.



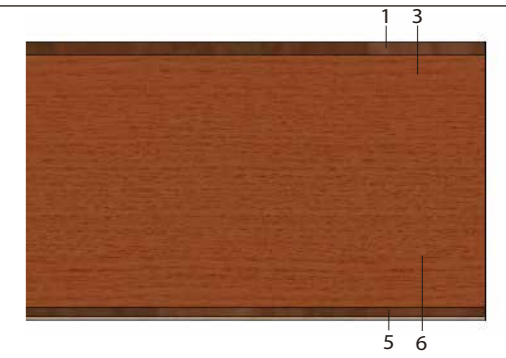


Nella pianta del edificio e possibili osservare varietà di muri. Gli strati che compongono una di questi dipendono dalle spazi chi dividono.

Partendo di una base si modificato parete e aggiungendo materiali sterno o interni (struttura). Alcuni sono uguali su entrambi i lati e altri non. Anche differire in spessori. I tipi di pareti interne nella pianta sono:

- _ Muro/Camera
- _ Muro/Bagno
- _ Camera/Bagno
- _ Camera/Corridoio
- _ Bagno/Corridoio
- _ Cucina/Camera
- _ Cucina/Bagno

Muri strutturali misurato 30 centimetri di larghezza, partizioni non strutturali 15 centimetri (muro Bagno) e 20 centimetri moduli creato.



Edit Assembly

Family: Basic Wall
 Type: ZO_TABIQUE PASILLO-DORMITORIO
 Total thickness: 0.3000
 Resistance (R): 0.1667 (m²·K)/W
 Thermal Mass: 4.19 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Wood Pla	0.0150	<input checked="" type="checkbox"/>		
2 Core Bound	Layers Above	0.0000			
3 Structure [Wood (Oak)	0.2700	<input checked="" type="checkbox"/>		
4 Core Bound	Layers Below	0.0000			
5 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
6 Structure [Birch, Natu	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

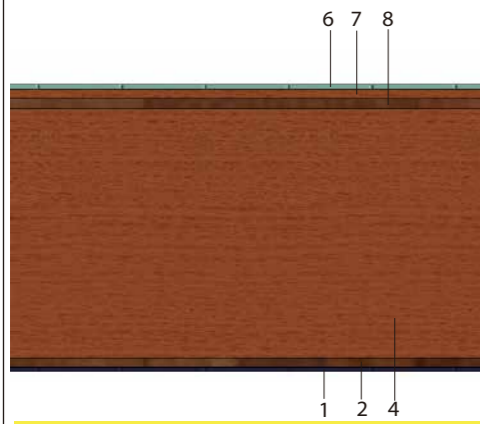
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Camera-Corridoio



Edit Assembly

Family: Basic Wall
 Type: ZO_BAÑO-COCINA
 Total thickness: 0.3000
 Resistance (R): 0.1207 (m²·K)/W
 Thermal Mass: 4.20 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		
2 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
3 Core Bound	Layers Above	0.0000			
4 Structure [Wood (Oa)	0.2600	<input checked="" type="checkbox"/>		
5 Core Bound	Layers Belo	0.0000			
6 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
7 Structure [Wood (Oa)	0.0100	<input checked="" type="checkbox"/>		
8 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

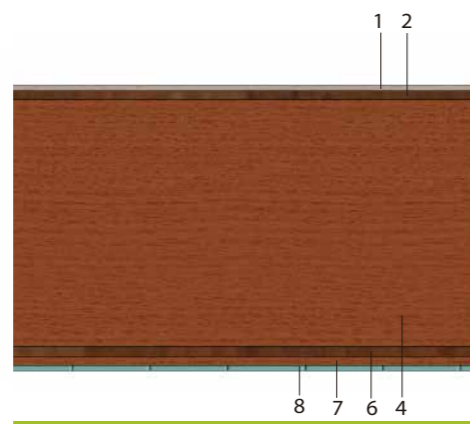
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Bagno-Cucina



Edit Assembly

Family: Basic Wall
 Type: ZO_BAÑO-DORMITORIO
 Total thickness: 0.3000
 Resistance (R): 0.1437 (m²·K)/W
 Thermal Mass: 4.19 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Birch, Nat	0.0050	<input checked="" type="checkbox"/>		
2 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
3 Core Bound	Layers Above	0.0000			
4 Structure [Wood (Oa)	0.2600	<input checked="" type="checkbox"/>		
5 Core Bound	Layers Belo	0.0000			
6 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
7 Structure [Wood (Oa)	0.0100	<input checked="" type="checkbox"/>		
8 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

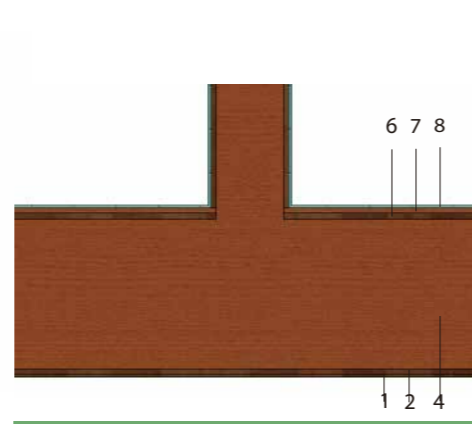
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Bagno-Camera



Edit Assembly

Family: Basic Wall
 Type: ZO_BAÑO-PASILLO
 Total thickness: 0.3000
 Resistance (R): 0.1437 (m²·K)/W
 Thermal Mass: 4.19 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Wood Pla	0.0050	<input checked="" type="checkbox"/>		
2 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
3 Core Bound	Layers Above	0.0000			
4 Structure [Wood (Oa)	0.2600	<input checked="" type="checkbox"/>		
5 Core Bound	Layers Belo	0.0000			
6 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
7 Structure [Wood (Oa)	0.0100	<input checked="" type="checkbox"/>		
8 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

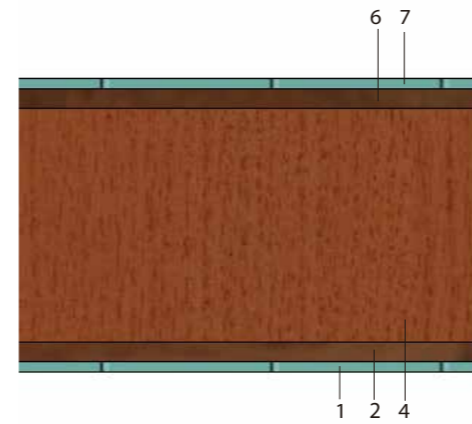
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Bagno-Corridoio



Edit Assembly

Family: Basic Wall
 Type: ZO_MURO BAÑO
 Total thickness: 0.1500
 Resistance (R): 0.1207 (m²·K)/W
 Thermal Mass: 4.20 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		
2 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
3 Core Bound	Layers Above	0.0000			
4 Structure [Wood (Oa)	0.1200	<input checked="" type="checkbox"/>		
5 Core Bound	Layers Belo	0.0000			
6 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
7 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

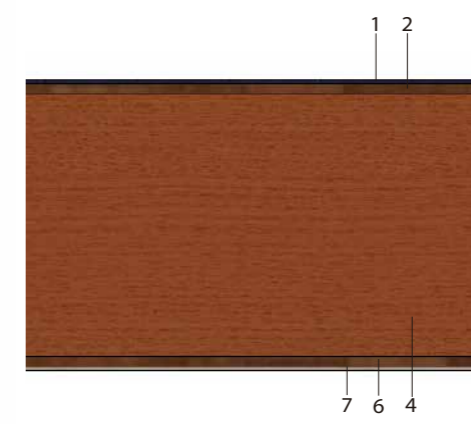
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Bagno



Edit Assembly

Family: Basic Wall
 Type: ZO_MURO COCINA DORMITORIO
 Total thickness: 0.3000
 Resistance (R): 0.1437 (m²·K)/W
 Thermal Mass: 4.19 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Slab, Tiles	0.0050	<input checked="" type="checkbox"/>		
2 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
3 Core Bound	Layers Above	0.0000			
4 Structure [Wood (Oa)	0.2700	<input checked="" type="checkbox"/>		
5 Core Bound	Layers Belo	0.0000			
6 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
7 Structure [Birch, Nat	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

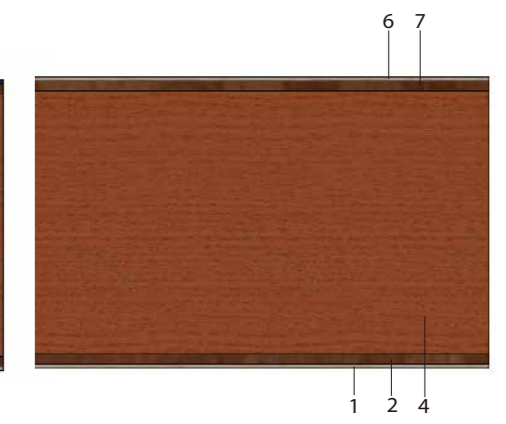
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Cucina- Camera



Edit Assembly

Family: Basic Wall
 Type: ZO_MURO INTERIOR DORMITORIOS
 Total thickness: 0.3000
 Resistance (R): 0.1667 (m²·K)/W
 Thermal Mass: 4.19 kJ/K

Sample Height: 30000

Layers

EXTERIOR SIDE					
Function	Material	Thickness	Wraps	Structural Material	
1 Structure [Birch, Nat	0.0050	<input checked="" type="checkbox"/>		
2 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
3 Core Bound	Layers Above	0.0000			
4 Structure [Wood (Oa)	0.2700	<input checked="" type="checkbox"/>		
5 Core Bound	Layers Belo	0.0000			
6 Structure [Wood Pla	0.0100	<input checked="" type="checkbox"/>		
7 Structure [Birch, Nat	0.0050	<input checked="" type="checkbox"/>		

INTERIOR SIDE

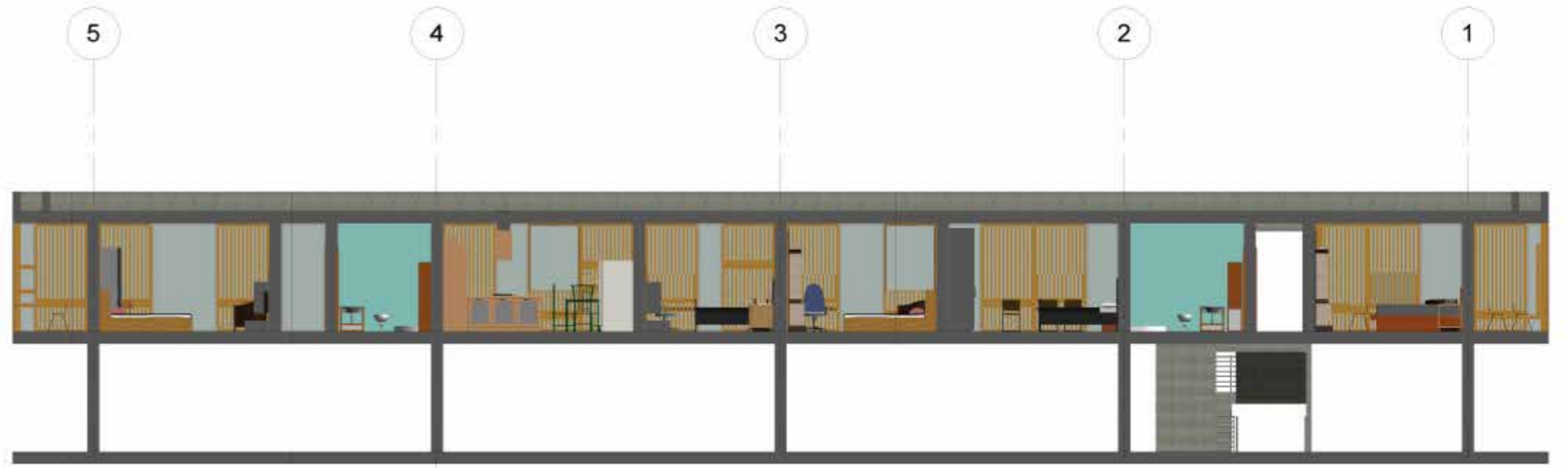
Default Wrapping
 At Inserts: Do not wrap
 At Ends: None

Modify Vertical Structure (Section Preview only)

Modify Merge Regions Sweeps
 Assign Layers Split Region Reveals

<< Preview OK Cancel Help

Muro Camera



Sezione A-A'



Sezione B-B'



Level 23
63.00 m

Level 22
66.00 m

Sezione 1-1'



Sezione C-C'

